Table A – Results of Internal Review Committee

Date of Report:	July 3, 2005			
Water Body Under Evaluation Identification #: Name: Length of Segment: County (ies):	on: 0899 Salt Fork (C) 19.0 miles Saline			
Use Attainability Analysis Solution #: Submitter: Date Received: Use Evaluated:	tudy: 0180 Tetra Tech July 14, 2005 Whole Body Contact Recr	reation (WBCR)	
UAA Completeness Check: All Required Informa Correct Forms Used? Forms Signed and Da Comments:		∑ Yes ∑ Yes ∑ Yes	□ No□ No□ No	
UAA Criteria Evaluated:	☐ 1-Natural Pollutant So ☐ 2-Natural, Ephemeral, ☐ 3-Non-Remedial, Hum ☐ 4-Hydrologic Modifica ☐ 5-Natural Physical Fea ☐ 6-Substantial, Widespr	Intermittent or nan Caused Conations. attures.	dition.	
Use Determination & Recom Has the use existed si Comments:	nmendation: Ince November 28, 1975?	Yes	☐ No	⊠ Unknown
any of maxim one sit	ttainable? AA was conducted in July, the six sites evaluated. The num depth criteria at four site. Because the stream mee mends retaining the WBCR	e stream met bottes and met the ts the depth crit	oth the average average depth	and criterion at
Committee Recommend	lation: Retain Use	Modify Use	Remove Use	☐ Inconclusive
Committee Members:	Anne Peery, Priscilla Stott	ts, Kimberly Ho	oke	



Water Protection & Soil Conservation Division Water Protection Program Use Attainability Analysis Toll Free (800) 361-4827